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IN THE CLAIMS:

- 1. (Currently Amended) A ball-and-socket joint, comprising:
- a housing;
- a bearing shell inserted into said housing;
- a ball pivot with a joint ball mounted pivotally in all directions in said bearing shell;
- a sealing bellows between the housing and the ball pivot, said sealing bellows having a pivot-side edge area;
 - a ball race fixed on said ball pivot; and
- a sliding ring receiving said pivot-side edge area of said sealing bellows, said sliding ring being mounted to slide in said ball race, said sliding ring having a sliding surface facing the joint ball arranged adjacent to the ball race, wherein said ball race has a leg which is in contact with said sliding ring, said leg comprising lugs arranged at spaced locations from one another.
 - 2. (Original) A ball-and-socket joint in accordance with claim 1, wherein: said sliding ring includes a collar made in one piece with said sliding ring.
 - (Original) A joint in accordance with claim 2, wherein:
 said collar engages said pivot-side edge area of said sealing bellows.
 - 4. (Original) A joint in accordance with claim 2, wherein:
 said collar is made in one piece with an inner side of said sliding ring, said sliding ring

cooperates with said pivot-side edge area of said sealing bellows in at least some areas.

- (Original) A joint in accordance with claim 1, wherein:
 said sliding ring includes an axial extension and a radial extension.
- 6. (Original) A joint in accordance with claim 1, wherein:
 said race and said sliding ring define a gap between said race and said sliding ring.
- 7. (Original) A joint in accordance with claim 5, wherein:
 said race and said sliding ring define a gap between said axial extension and a surface
 of said ball race.
- 8. (Original) A ball-and-socket joint in accordance with claim 7, wherein:

 said sliding ring has an approximately L-shaped cross section comprising an axial leg
 as said axial extension and a radial leg as said radial extension, said radial leg is in sliding
 contact with an inner surface of said ball race.
 - 9. (Original) A ball-and-socket joint in accordance with claim 1, wherein: said ball race has an approximately U-shaped cross section.
 - 10. (Original) A ball-and-socket joint in accordance with claim 1, wherein:

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said sealing bellows has a surface slidingly in contact with a surface of said ball race.

- 11. (Original) A ball-and-socket joint in accordance with claim 10, wherein: said surface of said sealing bellows which is in contact with said surface of said ball race has a sealing lip in contact with said surface of said ball race.
- 12. (Original) A ball-and-socket joint in accordance with claim 10, wherein:
 said surface of said sealing bellows which is in contact with said surface of said ball race
 forms a labyrinth seal together with said surface of said ball race.
- 13. (Original) A ball-and-socket joint in accordance with claim 10, wherein:

 said surface of said sealing bellows which is in contact with said surface of said ball race
 has a sealing lip and a second surface of said sealing bellows forms a labyrinth seal together with
 said surface of said ball race.
- 14. (Original) A ball-and-socket joint in accordance with claim 5, wherein:
 said sliding ring is a shaped sheet metal part or a plastic molding,
 said sliding ring receives and holds a portion of said sealing bellows between said radial
 and axial extensions;
- said radial and axial extensions are substantially perpendicular to each other; said ball race is fixed to said ball pivot.

- 15. (Canceled)
- 16. (Original) A ball-and-socket joint in accordance with claim 1, wherein: said sliding ring has at least one radially extending slot.
- 17. (Original) A ball-and-socket joint in accordance with claim 1, wherein: said pivot-side edge area of said sealing bellows forms a thickened material bead, which is pressed against said ball race or said sliding ring with an elastic pretension.
 - 18. (Original) A joint in accordance with claim 1, wherein: said sliding ring has a disk shape.
 - 19. (Original) A joint in accordance with claim 1, wherein: said sliding ring is slotted.
 - 20. (Original) A ball-and-socket joint in accordance with claim 1, wherein: said sliding ring has an approximately L shaped cross section.
 - 21. (Original) A ball-and-socket joint in accordance with claim 1, wherein: said sliding ring has an approximately T shaped cross section.

- 22. (Original) A ball-and-socket joint in accordance with claim 1, wherein: said sliding ring has an approximately F shaped cross section.
- 23. (Original) A ball-and-socket joint in accordance with claim 1, wherein: said sliding ring is vulcanized directly to said pivot-side edge area of said sealing bellows.

24 -27 (Canceled)